!	บ	1	Document ID	Issue Date	Pages
1			US 20060025801 A1	20060202	11
2			US 20050261733 A1	20051124	8
3			US 20050261732 A1	20051124	8
4			US 20050261731 A1	20051124	8
5			US 20050261730 A1	20051124	8
6			US 20050261729 A1	20051124	8
7		-	US 20050261728 A1	20051124	8
8			US 20050240216 A1	20051027	6
9			US 20050234505 A1	20051020	13
10			US 20050131455 A1	20050616	6
11			US 20050131454 A1	20050616	6
12			US 20050033408 A1	20050210	5

	Title	Current OR	Current XRef
1	Embolic device deployment system with filament release	606/200	
2	Method and apparatus for placing a medical agent into a vessel of the body	606/200	
3	Method and apparatus for placing a medical agent into a vessel of the body	606/200	
4	Method and apparatus for placing a medical agent into a vessel of the body	606/200	
5	Method and apparatus for placing a medical agent into a vessel of the body	606/200	
6	Method and apparatus for placing a medical agent into a vessel of the body	606/200	
7	Method and apparatus for placing a medical agent into a vessel of the body	606/200	
8	Occluding vasculature of a patient using embolic coil with improved platelet adhesion	606/200	
9	Embolic coil introducer system	606/200	
10	Small diameter embolic coil hydraulic deployment system	606/200	
11	Embolic coil hydraulic deployment system	606/200	
12	Stent embolization device	623/1.15	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Lulo; Robert et al.	X						
2		Cheng, Eric et al.	X						
3		Cheng, Eric et al.	X						
4		Cheng, Eric et al.	X						
5		Cheng, Eric et al.	X						
6		Cheng, Eric et al.	Х						
7		Cheng, Eric et al.	Х						
8		Jones, Donald K. et al.	X						
9		Diaz, Roberto et al.	X						
10		Hieshima, Grant et al.	X						
11		Hieshima, Grant	Х						
12		Jones, Donald K. et al.	X						

	Image Doc. Displayed	PT
1	US 20060025801	
2	US 20050261733	
3	US 20050261732	
4	US 20050261731	
5	US 20050261730	
6	US 20050261729	
7 -	US 20050261728	
8	US 20050240216	
9	US 20050234505	
10	us 20050131455	
11	us 20050131454	
12	US 20050033408	

	υ	1	Document ID	Issue Date	Pages
13			US 20050033349 A1	20050210	7
14			US 20040236364 A1	20041125	10
15			US 20040236348 A1	20041125	8
16			US 20040102805 A1	20040527	8
17			US 20040087964 A1	20040506	13
18			US 20040068289 A1	20040408	12
19			US 20040059371 A1	20040325	9
20			US 20040059367 A1	20040325	10
21			US 20030093108 A1	20030515	10
22			US 20030093097 A1	20030515	9
23			US 20030093094 A1	20030515	8
24			US 20030055451 A1	20030320	6

	Title	Current OR	Current XRef
13	Stent aneurysm embolization device	606/200	
14	Method of treating aneurysms with bioabsorbable polymers	606/191	
15	Small diameter deployment system with improved headpiece	606/108	606/151
16	Delivery system using balloon catheter	606/191	
17	Embolic coil introducer system	606/108	
18	Method for placing a medical agent into a vessel of the body	606/200	
19	Detachable introducer for a medical device deployment system	606/200	
20	Reattachable introducer for a medical device deployment system	606/191	
21	Aneurysm neck cover for sealing an aneurysm	606/194	606/157
22	Aneurysm embolic device with an occlusive member	606/157	
23	Small diameter deployment system with improved headpiece	606/151	
24	Stent aneurysm embolization method and device	606/200	

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
13		Jones, Donald K. et al.	X						
14		Jones, Donald K.	X						
15		Diaz, Roberto et al.	Х						ļ
16		Cheng, Eric et al.	Х						
17		Diaz, Roberto et al.	Х						
18		Cheng, Eric et al.	Х						
19		Healy, Stephen R. et al.	X						
20		Davis, Champ et al.	X						
21		Avellanet, Ernesto et al.	X						
22		Avellanet, Ernesto et al.	X						
23		Diaz, Roberto et al.	X						
24		Jones, Donald K. et al.	X						

	Image Doc. Displayed	PT
13	US 20050033349	
14	US 20040236364	
15	US 20040236348	
16	US 20040102805	
17	US 20040087964	
18	US 20040068289	
19	us 20040059371	
20	US 20040059367	
21	us 20030093108	
22	us 20030093097	
23	us 20030093094	
24	us 20030055451	

	บ	1	Document ID	Issue Date	Pages
25			US 20030055450 A1	20030320	12
26		ļi.	US 20030055440 A1	20030320	7
27			US 20030045859 A1	20030306	8
28			US 20030004532 A1	20030102	8
29			US 20030004531 A1	20030102	6
30			US 20030004525 A1	20030102	9
31			US 20020151915 A1	20021017	7
32			US 20020138096 A1	20020926	7
33			US 7018394 B2	20060328	12
34			US 6994711 B2	20060207	8
35			US 6964671 B2	20051115	7
36			US 6958068 B2	20051025	8

	Title	Current OR	Current XRef
25	Method for placing a medical agent into a vessel of the body	606/200	
26	Stent aneurysm embolization method using collapsible member and embolic coils	606/151	623/1.15
27	Delivery system using balloon catheter	604/509	606/194; 606/200
28	Method and apparatus for placing a medical agent into a vessel of the body	606/191	
29	Occluding vasculature of a patient using embolic coil with improved platelet adhesion	606/191	
30	Method and apparatus for placing a medical agent into a vessel of the body	606/151	
31	Small diameter embolic coil hydraulic deployment system	606/157	606/151; 606/158
32	Embolic coil hydraulic deployment system	606/200	
33	Embolic coil introducer system	606/200	
34	Small diameter embolic coil hydraulic deployment system	606/108	
35	Method and apparatus for placing a medical agent into a vessel of the body	606/200	606/191; 606/195
36	Embolic coil hydraulic deployment system	606/108	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
25		Cheng, Eric et al.	X						
26		Jones, Donald K. et al.	X						
27		Dominguez, Larry	X						
28		Dominguez, Larry et al.	Х						
29		Jones, Donald K. et al.	X						
30		Cheng, Eric et al.	X						
31		Hieshima, Grant et al.	Х						
32		Hieshima, Grant	Х.						
33		Diaz; Roberto et al.	Х						
34		Hieshima; Grant et al.	х						
35		Cheng; Eric et al.	Х						
36		Hieshima; Grant	Х						

	Image Doc. Displayed	PT
25	US 20030055450	
26	US 20030055440	
27	US 20030045859	
28	US 20030004532	
29	US 20030004531	
30	US 20030004525	
31	us 20020151915	
32	us 20020138096	
33	US 7018394	
34	US 6994711	
35	US 6964671	
36	US 6958068	

	ט	1	Do	cument	ID	Issue	Date	Pages
37			US	6953468	В2	200510)11	7
38			US	6811561	. B2	200411	.02	7
39			US	6811560	B2	200411	.02	6
40			US	6802851	. B2	200410)12	8
41			US	6743236	B2	200406	501	7
42			US	6572628	B B2	200306	503	8
43			US	6554849	B1	200304	129	7
44	·		US	6544225	5 B1	200304	108	8
45			US	6379374	B1	200204	130	8
46			US	6361547	7 B1	200203	326	8
47			US	6277126	5 B1	200108	321	9
48			US	6113622	2 A	200009	905	7

	Title	Current OR	Current XRef
37	Occluding vasculature of a patient using embolic coil with improved platelet adhesion	606/191	606/194; 606/200
38	Small diameter deployment system with improved headpiece	606/200	604/104; 606/151
39	Stent aneurysm embolization method and device	606/200	
40	Stent aneurysm embolization method using collapsible member and embolic coils	606/200	
41	Heated vascular occlusion coil deployment system	606/108	
42	Method and apparatus for placing a medical agent into a vessel of the body	606/151	606/108
43	Intravascular embolization device	606/200	
44	Embolic coil hydraulic deployment system with purge mechanism	604/104	604/96.01; 606/191; 606/194
45	Small diameter embolic coil hydraulic deployment system	606/200	606/108
46	Embolic coil hydraulic deployment system	606/200	606/108
47	Heated vascular occlusion coil development system	606/108	606/200
48	Embolic coil hydraulic deployment system	606/200	606/108; 606/198

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
37		Jones; Donald K. et al.	Х						
38		Diaz; Roberto et al.	Х						
39		Jones; Donald K. et al.	Х						
40		Jones; Donald K. et al.	Х						
41		Barry; David C. et al.	Х						
42		Dominguez; Larry et al.	x						
43		Jones; Donald K. et al.	Х	-					
44		Lulo; Robert et al.	X						
45		Hieshima; Grant et al.	X .						
46		Hieshima; Grant	Х						
47		Barry; David C. et al.	Х						
48		Hieshima; Grant	Х						

	I:	PT	
37	US	6953468	
38	US	6811561	
39	US	6811560	
40	US	6802851	
41	US	6743236	
42	US	6572628	
43	US	6554849	
44	US	6544225	
45	US	6379374	
46	US	6361547	
47	US	6277126	
48	US	6113622	